

APPENDIX 1: Shoreline Jurisdiction Streams

Shoreline Jurisdiction Streams and Legal Descriptions

Stream Name	Quadrangle	Legal Description	
(1) Alger Creek	<u>Skamokawa</u> 15	From the intersection of State Sign Route 4 and Alger Creek (Sec.15, T9N, R6W) downstream to mouth at Brooks Slough (same section).	Hendrickson Canyon Stream (Sec.9, T10N, R8W) downstream to mouth at Grays Bay (Sec.31, T9N, R8W).
(2) Beaver Creek	<u>Cathlamet</u> 15	From the confluence of Beaver Cr. and unnamed creek (Sec.33, T9N, R5W) downstream to mouth at Elochoman River (Sec.32, same township).	(6) Elochoman River <u>Skamokawa</u> 15 Cathlamet 15 From the confluence of the West Fork Elochoman and the North Fork Elochoman River (Sec.26, T10N, R5W) downstream to mouth at Elochoman Slough (Sec.36, T9N, R6W).
(3) Columbia River (Cont.) *	<u>Clatskanie</u> 15 <u>Cathlamet</u> 15 <u>Skamokawa</u> 15 Grays River 15	From the Cowlitz Co. line on Columbia River (Sec.20, T8N, R4W) downstream along the Wash.-Oregon boundary to the Pacific Co. line to Grays Bay (Sec.7, T9N, R9W). The flow exceeds 1,000 cfs MAF at Cowlitz County line.	(7) Elochoman River <u>Ryderwood</u> 15 (East Fk.) (Cont.) From the Cowlitz Co. line (Sec.7, T10N, R4W) downstream to Elochoman River (Sec.13, T10N, R5W).
(4) Crooked Creek	<u>Grays River</u> 15	From the confluence of Crooked Creek and the So. Fork Crooked Cr. (Sec.36, T10N, R8W) downstream to Grays Bay (Sec.4, T9N, R8W).	(8) Elochoman River <u>Skamokawa</u> 15 (North Fk.) <u>Ryderwood</u> 15 From the confluence of North Fk. Elochoman R. and unnamed creek (Sec.12, T10N, R5W) downstream to mouth at Elochoman River (Sec.26, T10N, R5W).
(5) Deep River	<u>Grays River</u> 15	From the confluence of Deep River and	(9) Elochoman River <u>Skamokawa</u> 15 (West Fk.) From the confluence of West Fork Elochoman R. and unnamed creek (Sec.21, T10N, R5W) downstream to mouth at

		Elochoman River (Sec.26, same township).			(Sec.13, T10N, R8W).
(10) Falk Creek	<u>Skamokawa</u> 15	From an approximate point (NW1/4 of NE1/4 of SW1/4 of Sec.33, T10N, R6W) downstream to mouth at Skamokawa Creek (Sec.5, T9N, R6W).	(16) Harlow Creek	<u>Grays River</u> 15	From the confluence of Harlow Creek and unnamed creek (Sec.4, T9N, R7W) downstream to mouth at Columbia River (Sec.16, same township).
(11) Fossil	<u>Grays River</u> 15	From the confluence of Fossil Cr. and an unnamed cr. (Sec.10, T10N, R7W) downstream to mouth at Grays River (Sec.9, same township).	(17) McDonald	<u>Skamokawa</u> 15	From the confluence of McDonald Creek and unnamed creek (Sec.22, T10N, R6W) downstream to mouth at Skamokawa Creek (Sec.29, same township).
(12) Grays River (Cont.)	<u>Grays River</u> 15	From the Pacific Co. line (Sec.2, T10N, R7W) downstream to mouth at Grays Bay (Sec.32, T10N, R8W).	(18) Mill Creek	<u>Cathlamet</u> 15 <u>Clatskanie</u> 15	From the NW Section corner (Sec.25, T9N, R5W) downstream to the Cowlitz County line (Sec.31, T9N, R4W).
(13) Grays River (S. Fork)	<u>Skamokawa</u> 15	From an approximate point (SW1/4 of NE1/4 of Sec.1, T10N, R6W) downstream to Pacific County line (Sec.5, same township).	(19) Naselle	<u>Grays River</u> 15	From the Pacific County line (Sec.6, T10N, R8W) downstream back to Pacific Co. line (same section).
(14) Grays River (W. Fk.) (Cont.)	<u>Grays River</u> 15	From the Pacific County line (NW1/4 of NW1/4 Sec.4, T10N, R7W) downstream to mouth at Grays River (Sec.9, same township).	(20) Nelson	<u>Cathlamet</u> 15	From the intersection of Nelson Cr. and Risk Rd. (Sec.25, T9N, R6W) downstream to mouth at Elochoman River (Sec.26, same township).
(15) Hull Creek (Cont.)	<u>Grays River</u> 15	From Pacific County line (Sec.5, T10N, R7W) downstream to mouth at Grays R.	(21) Otter Creek	<u>Ryderwood</u> 15	From the confluence of Otter Cr. and unnamed creek

		near the north section line (Sec.7, T10N, R4W) downstream to the East Fk. Elochoman R. (same section).		T9N, R7W) downstream to mouth at the West Fork Skamokawa Cr. (Sec.6, T9N, R6W).
(22) Salmon Creek	<u>Grays River</u> 15	From the Pacific County line (Sec.5, T10N, R8W) downstream to Pacific County line (Sec.7, same township).	(27) <u>Wilson Skamokawa</u>	From the confluence of Wilson Cr. and unnamed creek (SW1/4 of NE1/4 of Sec.5, T9N, R5W) downstream to mouth at Skamokawa Creek (Sec.5, T9N, R6W).
(23) Skamokawa Creek	15	From the confluence of McDonald Creek and Standard Creek (Sec.28, T10N, R6W) downstream to mouth at Columbia River (Sec.17, T9N, R6W).		
(24) Skamokawa Creek (Left Fk.)	15	From the confluence of the Left Fork Skamokawa Cr. and unnamed creek (Sec.19, T10N, R6W) downstream to mouth at Skamokawa Creek (Sec.29, same township).		
(25) Skamokawa Creek (West Fk.)	15	From the confluence of West Fork Skamokawa Creek and Kelly Creek (Sec.31, T10N, R6W) downstream to Skamokawa Creek (Sec.8, T9N, R6W).		
(26) West Valley Creek	<u>Skamokawa</u> 15	From an approximate point (NE1/4 of Sec.1,		

Appendix 2: Shoreline Jurisdiction Streams – Tracked Changes Copy

Final Draft SMP

Deliverable 9.1

Wahkiakum County

Adjusted Stream Flow Points²

	Stream or River. * Indicates shoreline of statewide significance. B = Branch; E = East; F = Fork; M = Middle; N = North; P = Prong, S = South; T = Tributary; U = Unnamed; W = West)	USGS 7.5-minute series map where the point is located	WA State Plane Feet East	WA State Plane Feet North	Longitude Degrees West	Latitude Degrees North	UT M ZONE	UTM Meters East	UTM Meters North
1925	Alger Creek	Skamokawa	907749	354865	123.3966	46.2697	10	469439	5123875
1926	Beaver Creek	Nassa Point	930701	337804	123.3035	46.2252	10	476594	5118901
1927	Columbia River * Entire length in Wahkiakum County is a Shoreline of Statewide Significance	Oak Point	953189	318006	123.2132	46.1730	10	483546	5113294
1928	Crooked Creek, S F	Grays River	856783	367383	123.5999	46.2987	10	453797	5127195
1929	Deep River	Rosburg	837251	390485	123.6808	46.3599	10	447625	5134042
1930	Elochoman River - From the confluence with the East Fork	Elochoman Lake	947979	382766	123.2427	46.3500	10	481327	5132961
1931	Elochoman River, E F - Entire length in Wahkiakum County is a Shoreline	Elochoman Lake	954265	385075	122.2181	46.3569	10	483219	5133724
1932	Elochoman River, N F	Skamokawa Pass	940339	389269	123.2726	46.3672	10	479033	5134668
1933	Elochoman River, W F	Skamokawa Pass	930276	379323	123.3110	46.3390	10	476064	5131542
1934	Falk Creek	Skamokawa	902061	370713	123.4214	46.3126	10	467554	5128647
1935	Fall Creek	Grays River	861066	394198	123.5871	46.3727	10	454842	5135403
1936	Fossil Creek	Grays River	880533	388655	123.5092	46.3595	10	460825	5133903
1937	Grays River - Entire length in Wahkiakum County is a Shoreline	Sweigiler Creek	879773	397532	122.5148	46.3836	10	460412	5136799
1938	Grays River, S F	Elochoman Pass	921269	394613	123.3488	46.3800	10	473173	5136111
1939	Grays River, S F, U T	Blaney Creek	909806	395668	123.3944	46.3818	10	469672	5136322
1940	Grays River, W F - Entire length in Wahkiakum County is a Shoreline	Sweigiler Creek	868835	398111	123.5582	46.3840	10	457075	5136869
1941	Hull Creek - Entire length in Wahkiakum County is a Shoreline	Sweigiler Creek	862926	398444	123.5817	46.3843	10	455272	5136914
1942	Harlow Creek	Grays River	869179	366617	123.5508	46.2979	10	457579	5127081
1943	Klints Creek	Grays River	871025	386835	123.5466	46.3535	10	457947	5133257
1944	Malone Creek	Rosburg	841447	378344	123.6623	46.3271	10	449020	5130385
1945	Mcdonald Creek	Skamokawa	908418	380905	123.3977	46.3412	10	469392	5131812
1946	Mill Creek	Elochoman Lake	945813	350981	123.2456	46.2628	10	481069	5123060
1947	Mill Creek, S F	Oak Point	950653	322856	123.2227	46.1862	10	482815	5114542
1948	Naselle River - Entire length in Wahkiakum County is a Shoreline	Upper Naselle River	827101	400356.0000	123.7239	46.3856	10	444343	5137150
1949	Nelson Creek	Nassa Point	913891	344836	123.3709	46.2429	10	471407	5120880
1950	Otter Creek	Boistfort Peak	950933	393090	123.2312	46.3787	10	482222	5135934
1951	Salmon Creek - Entire length in Wahkiakum County is a Shoreline	Upper Naselle River	833294	398132	123.6992	46.3853	10	446251	5136532
1952	Skamokawa Creek, L F	Skamokawa	891539	378979	123.4642	46.3342	10	464270	5131062
1953	Skamokawa Creek, W F	Skamokawa	887034	369680	123.4807	46.3082	10	462988	5128187
1954	Standard Creek	Skamokawa	908265	376414	123.3977	46.3288	10	469389	5130443
1955	West Valley Creek	Skamokawa	884197	364748	123.4911	46.2944	10	462171	5126657
1956	Wilson Creek	Skamokawa Pass	926371	363435	123.3242	46.2951	10	475028	5126665

² Ecology & USGS. 2015. Proposed Shoreline Management Act Stream Flow Points

http://www.ecy.wa.gov/programs/sea/sma/st_guide/jurisdiction/pdf/sma_suggested_coordinates2.pdf